

STERLING 2™ Executive HB Seating



HB Synchroflex Mechanism



HB Genus 420



HB Knee-Tilt

High-Back Managerial

Comfort and contemporary design come together to create the Sterling 2™ Executive High-Back chair. The chair features a poly or upholstered back, multiple seat adjustments and the ergonomic advantages you would expect in executive-level seating.

The advanced mechanical adjustments allow the user to set seat pitch, back height and depth, and arm height and width adjustment for the ultimate in support and comfort. The chair is equipped with standard knee-tilt, Genus 420 heavy-duty knee-tilt, or synchronous tilt mechanisms that allow

the chair to move and fit the natural body mechanics of the user, delivering support through the user's full range of motion. The pneumatic seat height adjustments allow for smooth transition between positions and the seat tilt adjustment can help the user maintain comfort throughout the work day.

Sterling 2 Executive High-Back seating offers a stylish, competitively-priced solution for the top-level manager's workspace. Available in black, warm grey and blue grey color options, this seating has a place in every office.



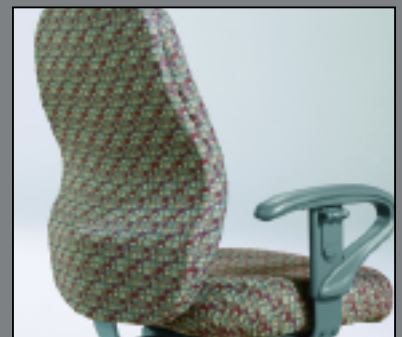
The Genus 420 mechanism—designed for any position a chair is required to perform. Available on the high-back and low-back models.



The Synchroflex infinite lock mechanism allows for maximum seating positions and maximum comfort for the user.



The easily accessible tension hand knob allows users to adjust free float tension to suit their specific needs.



Designed with the contemporary office in mind, Sterling 2 High-Back can be produced with an optional upholstered back shroud.

STERLING 2™ LB Managerial Seating



LB Knee-Tilt Mechanism



LB Synchroflex

Low-Back Managerial

The gently sloping curves of the Sterling 2™ Low-Back Managerial seating follows the contours of the human body, offering durable, steady support. In addition, the three-inch, medium density foam pad used in the seat delivers a soft, plush feel for managers and supervisors.

Sterling 2 features a 33% glass-filled reinforced nylon molded construction for the base, polypropylene back and urethane loop/task arms that allow the chairs to stand up to the bumps

and scratches that occur in an active office. In addition, the seat height and arm adjustments allow the user to change positions throughout the day to maintain comfort and enhance productivity.

The low-back model has a fixed position backrest while still offering the same mechanisms used on the high-back model. The Sterling 2 Low-Back offering enables the user the ability to maintain an ergonomically sound working posture.



The adjustable loop arm has a vertical range of 2-3/4". It is available on the Sterling 2 High-Back, Low-Back, Operation, Task and Stool.



Move one or both arms horizontally. Adjustable task and loop arm pads are field installable and utilize the same mounting holes.



The Synchroflex infinite lock mechanism allows for maximum seating positions and maximum comfort for the user.



The Knee-Tilt option allows the user's feet to stay firmly planted on the floor while inclining the seat to different angles of support.